Unit Plan: Bootstrap CSS

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SEDC 73600: Curriculum Design For Computer Science

Lesson Plan – 03: Grid

Learning Target:	I will learn how to set up, customize, and apply grids to make web responsive page layouts			
Standard Referenc ed NYS CS Standard #: 9-12.CT.10		Standard: Collaboratively design and develop a program or computational artifact for a specific audience and create documentation outlining implementation features to inform collaborators and users.		
Success Criteria:	I will	Create equally spaced boxes in a single row Make specifically sized boxes in a grid layout		

Lesson Breakdown:

	Activity	Minutes	Time	Actual
				Time
1	Attendance, Agenda & LT's	3 min	9:00 - 9:03	
	Game	5 min	9:03 - 9:08	
2	☐ Lesson on 12 column grid	15 min	9:08 - 9:23	
	system			
	☐ Worksheet dividing up			
	sections			
	☐ Modeling how to code with			
	the grids			
3	Classwork: Grid Emoji Challenge	15 min	9:23 - 9:38	
	Replit			
4	Discussion/Wrap-Up: Review the	5 min	9:38 - 9:43	
	success criteria			
5	Leave no Trace	2 min	9:43 - 9:45	

Resources:

- → Google Slides
- → Bootstrap Grid worksheet
- → Grid Emoji Challenge Replit